AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims:

1 (CURRENTLY AMENDED): An image sensing apparatus comprising:

setting means for setting a sensing condition for image sensing;

sense means for sensing an image in accordance with the sensing condition set by

said setting means;

converting means for converting time information of the image sensed at said

sense means into text data for specifying the sensing condition of the image sensed by said sense

means: and

transmitting means for transmitting, by electronic mail, the sensing condition and

the text data converted at said converting means as a part of electronic mail text message when

the image was sensed by said sense means,

wherein the converted text data is separated from the image, and

wherein said converting means edits the image sensed by said sense means and

the text data converted by said converting means into the electronic mail, and inserts the text data

into the subject of the electronic mail.

2 (ORIGINAL): The apparatus according to claim 1, wherein said transmitting means

transmits electronic mail having information indicating the sensing condition added to a message

portion.

3 (ORIGINAL): The apparatus according to claim 1, wherein said transmitting means

Docket No. 1232-5116

Application No. 10/649,966 Amendment dated April 28, 2007

Reply to Office Action of January 28, 2008

transmits electronic mail having information indicating the sensing condition added to a subject

portion.

4 (ORIGINAL): The apparatus according to claim 1, wherein said transmitting means

transmits the sensing condition together with the image sensed by said sense means.

5 (ORIGINAL). The apparatus according to claim 1, wherein the sensing condition set by

said setting means includes any one of a specific time, a predetermined elapsed time, sensor

detection by an external sensor, detection of a sound level higher than a predetermined level, and

operation of a sensing button.

6 (ORIGINAL): The apparatus according to claim 1, wherein said transmitting means can

transmit image stored in an external memory, and also transmits, when transmitting image stored

in the external memory, information indicating that the transmitted image is an image that has

been stored in the external memory.

7 (PREVIOUSLY PRESENTED): The apparatus according to claim 1, wherein the time

information includes a time at which the image was sensed by said sense means.

8 (ORIGINAL): The apparatus according to claim 1, further comprising transfer means for

transferring the image sensed by said sense means to a server connected to a network, wherein

said transmitting means transmits link address information for specifying the image transmitted

to the server, together with the sensing condition.

9 (CURRENTLY AMENDED): An image sensing apparatus comprising:

setting means for setting a sensing condition for image sensing;

Docket No. 1232-5116

Application No. 10/649,966 Amendment dated April 28, 2007

Reply to Office Action of January 28, 2008

sense means for sensing an image in accordance with the sensing condition set by

said setting means;

converting means for converting time information of the image sensed at said

sense means into text data for specifying the sensing condition of the image sensed by said sense

means; and

transmitting means for transmitting, by electronic mail, the text data converted at

said converting means as a part of electronic mail text message indicating a time at which the

image was sensed by said sense means,

wherein the converted text data is separated from the image, and

wherein said converting means edits the image sensed by said sense means and

the text data converted by said converting means into the electronic mail, and inserts the text data

into the subject of the electronic mail.

10 (CURRENTLY AMENDED): An image sensing apparatus comprising:

setting means for setting a sensing condition for image sensing;

sense means for sensing an image in accordance with the sensing condition set by

said setting means;

converting means for converting time information of the image sensed at said

sense means into text data for specifying the sensing condition of the image sensed by said sense

means; and

electronic mail creating means for creating electronic mail to which the sensing

condition under which the image was sensed by said sense means and the text data converted at

said converting means as a part of electronic mail text message are added,

Application No. 10/649,966 Docket No. 1232-5116
Amendment dated April 28, 2007

Reply to Office Action of January 28, 2008

wherein the converted text data is separated from the image, and

wherein said converting means edits the image sensed by said sense means and

the text data converted by said converting means into the electronic mail, and inserts the text data

into the subject of the electronic mail.

11 (CANCELLED).

12 (CURRENTLY AMENDED): A control method for an image sensing apparatus

comprising:

a storing step of storing a sensing condition for image sensing;

a sensing step of sensing an image in accordance with the sensing condition

stored in the storing step;

a converting step of converting time information of the image sensed at said

sensing step into text data for specifying the sensing condition of the image sensed by said sense

means; and

a transmitting step of transmitting, by electronic mail, the sensing condition and

the text data converted at said converting step as a part of electronic mail text message when the

image was sensed in the sensing step,

wherein the converted text data is separated from the image, and

wherein said converting means edits the image sensed by said sense means and

the text data converted by said converting means into the electronic mail, and inserts the text data

into the subject of the electronic mail.

13 (CURRENTLY AMENDED): A control method for an image sensing apparatus

Docket No. 1232-5116

Application No. 10/649,966 Amendment dated April 28, 2007

Reply to Office Action of January 28, 2008

comprising:

a storing step of storing a sensing condition for image sensing;

a sensing step of sensing an image in accordance with the sensing condition

stored in the storing step;

a converting step of converting time information of the image sensed at said

sensing step into text data for specifying the sensing condition of the image sensed by said sense

means; and

a transmitting step of transmitting, by electronic mail, the text data converted at

said converting step as a part of electronic mail text message indicating a time at which the

image was sensed in the sensing step,

wherein the converted text data is separated from the image, and

wherein said converting means edits the image sensed by said sense means and

the text data converted by said converting means into the electronic mail, and inserts the text data

into the subject of the electronic mail.

14 (CURRENTLY AMENDED): A control method for an image sensing apparatus

comprising:

a storing step of storing a sensing condition for image sensing;

a sensing step of sensing an image in accordance with the sensing condition

stored in the storing step;

a converting step of converting time information of the image sensed at said

sensing step into text data for specifying the sensing condition of the image sensed by said sense

means: and

6

1137373 v1

Application No. 10/649,966 Docket No. 1232-5116

Amendment dated April 28, 2007 Reply to Office Action of January 28, 2008

an electronic mail creating step of creating electronic mail to which the sensing condition when the image was sensed in the sensing step and the text data converted at said

converting step as a part of electronic mail text message are added,

wherein the converted text data is separated from the image, and

wherein said converting means edits the image sensed by said sense means and

the text data converted by said converting means into the electronic mail, and inserts the text data

into the subject of the electronic mail.

15 (CANCELLED).